

L Number	Hits	Search Text	DB	Time stamp
4	0	"11-108610"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 08:58
5	0	11-108610	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 08:58
6	2	"11108610"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 09:35
7	22	(scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near microscope) (SP-STM)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:00
8	15	((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near microscope) (SP-STM) ) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 09:38
9	5	((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near microscope) (SP-STM) ) and probe) and (single near3 crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 09:38
10	0	(((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near microscope) (SP-STM) ) and probe) and (single near3 crystal)) and ((without lacking absence) with (excit\$3 excitation stimulus signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 09:41
11	1	(((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near microscope) (SP-STM) ) and probe) and (single near3 crystal)) and (excit\$3 excitation stimulus signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 09:41
12	28	(scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:18
13	14	((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM) ) and (zinc-blende CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AlP AlSb GaN GaP GaAsGaSb InAs InP InSb SiC BN diamond Si Ge Sn)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:03
14	4	((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM) ) and (zinc-blende CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AlP AlSb GaN GaP GaAsGaSb InAs InP InSb SiC BN diamond Si Ge Sn)) and (pyramid\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:08
15	3	(((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM) ) and (zinc-blende CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AlP AlSb GaN GaP GaAsGaSb InAs InP InSb SiC BN diamond Si Ge Sn)) and (pyramid\$2)) and (laser light stimulat\$3 excit\$3 excitation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:06
17	5	((((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM) ) and (zinc-blende CuF CuCl AgI ZnS ZnSe CdS CdSe BP AlAs AlP AlSb GaN GaP GaAsGaSb InAs InP InSb SiC BN diamond Si Ge Sn)) and (single near2 crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:17
18	4	((scanning near magnetism near detect\$3) (spin near polarized near scanning near tunneling near (microscope microscopy spectroscopy)) (SP-STM) ) and 250/306,307,310,311.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:18